

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

Fri, 28 Oct 2005, 9:49:15 AM EST

SEARCH

IEEE XPLORE GUIDE

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display Recent Search Queries #1 (kerofsky l.<in>au) #2 (kerofsky l.<in>au)

- #5 ((scene<paragraph>(or(chang*,cut*)) <paragraph>histogram<paragraph>equaliz*)<in>metadata)
- #6 ((scene<paragraph>(or(chang*,cut*)) <paragraph>histogram<paragraph>equaliz*)<in>metadata)
- #7 ((scene<paragraph>(or(chang*,cut*))
 <paragraph>histogram<paragraph>equaliz*)<in>metadata)



Help Contact Us Privacy &:

© Copyright 2005 IEEE --

#Inspec



Home | Login | Logout | Access Information | Aierts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((scene <paragraph>(or(chang*,cut*))<paragraph>histogram)<in>metadata)"</in></paragraph></paragraph>	⊠e-mail
Your search matched 40 of 1250969 documents.	
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.	

» Search O	pilons	Modify Search				
View Sessi	on History	((scene <paragraph>(or(chang*,cut*))<paragraph>histogram)<in>metadata)</in></paragraph></paragraph>				
New Searc	h	Check to search only within this results set				
		Display Format:				
» Key						
ieee JNL	IEEE Journal or Magazine	Select Article Information				
iee Jnl	IEE Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding	1. Adaptive camera regulation for investigation of real scenes Murino, V.; Foresti, G.L.; Regazzoni, C.S.;				
iee CNF	IEE Conference Proceeding	Industrial Electronics, IEEE Transactions on Volume 43, Issue 5, Oct. 1996 Page(s):588 - 600 Digital Object Identifier 10.1109/41.538617				
EEEE STD	IEEE Standard	AbstractPlus References Full Text: PDF(1680 KB) IEEE JNL				
		2. Computational similarity based on chromatic barycenter algorithm Shiuh-Sheng Yu; Jinn-Rong Liou; Wen-Chin Chen; Consumer Electronics, IEEE Transactions on Volume 42, Issue 2, May 1996 Page(s):216 - 220 Digital Object Identifier 10.1109/30.494424	m			
	AbstractPlus Full Text: PDF(708 KB) IEEE JNL					
		3. Video retrieval based on scene change detection in compressed seeing Kwan Kang; Sung Joo Kim; Joon Soo Choi; Consumer Electronics, IEEE Transactions on Volume 45, Issue 3, Aug. 1999 Page(s):932 - 936 Digital Object Identifier 10.1109/30.793648	stream			
		AbstractPlus References Full Text: PDF(312 KB) IEEE JNL				
		4. A color texture based visual monitoring system for automated su Paschos, G.; Valavanis, F.P.; Systems, Man and Cybernetics, Part C, IEEE Transactions on Volume 29, Issue 2, May 1999 Page(s):298 - 307 Digital Object Identifier 10.1109/5326.760574	ırveilla			
		AbstractPlus References Full Text: PDF(1100 KB) IEEE JNL				
		5. Hierarchical video indexing and retrieval for subband-coded video Lee, J.; Dickinson, B.W.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 10, Issue 5, Aug. 2000 Page(s):824 - 829 Digital Object Identifier 10.1109/76.856461	e o			
	•	AbstractPlus References Full Text: PDF(2168 KB) IEEE JNL				
		6. Spatial color descriptor for image retrieval and video segmentation Ho Young Lee; Ho Keun Lee; Yeong Ho Ha;	on			

Multimedia, IEEE Transactions on Volume 5, Issue 3, Sept. 2003 Page(s):358 - 367 Digital Object Identifier 10.1109/TMM.2003.814792 AbstractPlus | References | Full Text: PDF(867 KB) | IEEE JNL 7. Fast local motion-compensation algorithm for video sequences with brig variations Sang Hyun Kim; Rae-Hong Park; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 4, April 2003 Page(s):289 - 299 Digital Object Identifier 10.1109/TCSVT.2003.811359 AbstractPlus | References | Full Text: PDF(1189 KB) | IEEE JNL 8. Fast Pixel-Based Video Scene Change Detection • Xiaoquan Yi; Nam Ling; Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on 23-26 May 2005 Page(s):3443 - 3446 Digital Object Identifier 10.1109/ISCAS.2005.1465369 AbstractPlus | Full Text: PDF(312 KB) IEEE CNF 9. Scene cut detection using the colored pattern appearance model Kin-Wai Sze; Kin-Man Lam; Qiu, G.; Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conferer Volume 2, 14-17 Sept. 2003 Page(s):II - 1017-20 vol.3 AbstractPlus | Full Text: PDF(367 KB) | IEEE CNF 10. Frame difference normalization: an approach to reduce error rates of cut algorithms for MPEG videos Ewerth, R.; Freisleben, B.; Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conferer Volume 2, 14-17 Sept. 2003 Page(s):II - 1009-12 vol.3 AbstractPlus | Full Text: PDF(371 KB) IEEE CNF 11. Reliable real time scene change detection in MPEG compressed video Saez, E.; Benavides, J.I.; Guil, N.; Multimedia and Expo, 2004. ICME '04. 2004 IEEE International Conference or Volume 1, 27-30 June 2004 Page(s):567 - 570 Vol.1 AbstractPlus | Full Text: PDF(586 KB) IEEE CNF 12. Scene cut detection for archive films using phase correlation Urhan, O.; Gullu, M.K.; Erturk, S.; Signal Processing and Communications Applications Conference, 2004. Proce IEEE 12th 28-30 April 2004 Page(s):343 - 346 Digital Object Identifier 10.1109/SIU.2004.1338330 AbstractPlus | Full Text: PDF(456 KB) IEEE CNF 13. Object search in color distance scene using color reach histogram Wada, N.; Kaneko, S.; Multisensor Fusion and Integration for Intelligent Systems, MFI2003. Proceeding International Conference on 30 July-1 Aug. 2003 Page(s):234 - 239 Digital Object Identifier 10.1109/MFI-2003.2003.1232663 AbstractPlus | Full Text: PDF(1143 KB) | IEEE CNF 14. Surveillance robotics: analyzing scenes by colors analysis and clustering Castelnovi, M.; Musso, P.; Sgorbissa, A.; Zaccaria, R.; Computational Intelligence in Robotics and Automation, 2003. Proceedings. 20

International Symposium on Volume 1, 16-20 July 2003 Page(s):229 - 234 vol.1 AbstractPlus | Full Text: PDF(519 KB) IEEE CNF 15. Tracking people Ng Kim Piau; Ranganath, S.; Pattern Recognition, 2002. Proceedings. 16th International Conference on Volume 2, 11-15 Aug. 2002 Page(s):370 - 373 vol.2 Digital Object Identifier 10.1109/ICPR.2002.1048316 AbstractPlus | Full Text: PDF(341 KB) IEEE CNF 16. Scene change detection using DC coefficients Bao, O.; Ling Guan; Image Processing. 2002. Proceedings. 2002 International Conference on Volume 2, 22-25 Sept. 2002 Page(s):II-421 - II-424 vol.2 Digital Object Identifier 10.1109/ICIP.2002.1039977 AbstractPlus | Full Text: PDF(419 KB) | IEEE CNF 17. Extract highlights from baseball game video with hidden Markov models Peng Chang; Mei Han; Yihong Gong; Image Processing. 2002. Proceedings. 2002 International Conference on Volume 1, 22-25 Sept. 2002 Page(s):I-609 - I-612 vol.1 Digital Object Identifier 10.1109/ICIP.2002.1038097 AbstractPlus | Full Text: PDF(336 KB) IEEE CNF 18. Automatic video summarization by using color and utterance informatior Fujimura, K.; Honda, K.; Uehara, K.; Multimedia and Expo, 2002. ICME '02. Proceedings. 2002 IEEE International (Volume 1, 26-29 Aug. 2002 Page(s):49 - 52 vol.1 Digital Object Identifier 10.1109/ICME.2002.1035715 AbstractPlus | Full Text: PDF(346 KB) IEEE CNF 19. The fuzzy line between among and surround Matsakis, P.; Andrefouet, S.; Fuzzy Systems, 2002. FUZZ-IEEE'02. Proceedings of the 2002 IEEE Internation Volume 2, 12-17 May 2002 Page(s):1596 - 1601 Digital Object Identifier 10.1109/FUZZ.2002.1006745 AbstractPlus | Full Text: PDF(720 KB) IEEE CNF 20. Improved illumination-invariant descriptors for robust colour object reco O'Callaghan, R.J.; Bull, D.R.; Acoustics, Speech, and Signal Processing, 2002. Proceedings. (ICASSP '02). International Conference on Volume 4, 13-17 May 2002 Page(s):IV-3393 - IV-3396 vol.4 Digital Object Identifier 10.1109/ICASSP.2002.1004640 AbstractPlus | Full Text: PDF(440 KB) IEEE CNF 21. Unsupervised statistical detection of changing objects in camera-in-moti Dahyot, R.; Charbonnier, P.; Heitz, F.; Image Processing, 2001. Proceedings. 2001 International Conference on Volume 1, 7-10 Oct. 2001 Page(s):638 - 641 vol.1 Digital Object Identifier 10.1109/ICIP.2001.959126 AbstractPlus | Full Text: PDF(312 KB) IEEE CNF 22. A unified memory based approach to cut, dissolve, key frame and scene Aner, A.; Kender, J.R.; Image Processing, 2001. Proceedings. 2001 International Conference on

Volume 3, 7-10 Oct. 2001 Page(s):370 - 373 vol.3 Digital Object Identifier 10.1109/ICIP.2001.958128 AbstractPlus | Full Text: PDF(320 KB) | IEEE CNF

23. Scene structural matrix for image indexing and retrieval

Qiu, G.; Sudirman, S.; Multimedia Signal Processing, 2001 IEEE Fourth Workshop on 3-5 Oct. 2001 Page(s):85 - 90 Digital Object Identifier 10.1109/MMSP.2001.962716

AbstractPlus | Full Text: PDF(886 KB) | IEEE CNF

24. Fade-in and fade-out detection in video sequences using histograms

Fernando, W.A.C.; Canagararajah, C.N.; Bull, D.R.;

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEE Symposium on

Volume 4, 28-31 May 2000 Page(s):709 - 712 vol.4 Digital Object Identifier 10.1109/ISCAS.2000.858850

AbstractPlus | Full Text: PDF(292 KB) IEEE CNF

25. A novel approach to scene change detection using a cross entropy

Sang Hyun Kim; Rae-Hong Park;

Image Processing, 2000. Proceedings. 2000 International Conference on

Volume 3, 10-13 Sept. 2000 Page(s):937 - 940 vol.3 Digital Object Identifier 10.1109/ICIP.2000.899611

AbstractPlus | Full Text: PDF(304 KB) IEEE CNF

अवस्थानम् क्षेत्र

Help Contact Us Privacy &:

© Copyright 2005 IEEE --



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Fri, 28 Oct 2005, 9:48:08 AM EST

Search Query Display



Recent Search Queries

#1 (kerofsky I.<in>au)

#2 (kerofsky l.<in>au)

#3 ((scene<paragraph>(or(chang*,cut*))<paragraph>histogram)
<in>metadata)

#4 ((scene<paragraph>(or(chang*,cut*))
<paragraph>histogram<paragraph>contrast)<in>metadata)

#5 ((scene<paragraph>(or(chang*,cut*)) <paragraph>histogram<paragraph>equaliz*)<in>metadata)



Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by Inspec*



Home | Login | Logout | Access Information | Aleris |

Welcome United States Patent and Trademark Office

Search Res	sults			BROWSE	SEARCH	IEEE XPLORE G	JIDE
Your searc	"(kerofsky I. <in>au)" h matched 5 of 1250969 do n of 100 results are displaye</in>		pag	e, sorted by Relevance i	n Descending ord	er.	⊠e-mail
» Search O	ptions				,		
View Sessi	on History	Modi	iy s	Search			
New Searc	h	(kerof	sky	l. <in>au)</in>			5 3
		С	hec	k to search only within th	is results set		
» Key		Displ	ay '	Format: 🧖 Citation	Citation & Abs	stract	
ieee jnl	IEEE Journal or Magazine	Select	×	rticle information			
iee jnl	IEE Journal or Magazine	ವಿಜ್ಯಕಟ	**	iane momanan			
IEEE CNF	IEEE Conference Proceeding	 :	1.	Low-delay, low-comple videoconferencing	xity rate reduction	n and continuous pre	sence for m
iee onf	IEE Conference Proceeding			Qin-Fan Zhu; Kerofsky, L Circuits and Systems for		IEEE Transactions on	
IEEE STD	IEEE Standard			Volume 9, Issue 4, June Digital Object Identifier 1	e 1999 Page(s):666	6 - 676	
				AbstractPlus Reference	s Full Text: <u>PDF</u> (268 KB) IEEE JNL	
			2.	Low-complexity transformalvar, H.S.; Hallapuro, A. Circuits and Systems for Volume 13, Issue 7, Jul Digital Object Identifier 19	A.; Karczewicz, M. Video Technology y 2003 Page(s):59	; Kerofsky, L.; , IEEE Transactions on 8 - 603	
	•			AbstractPlus Reference	<u>s</u> Full Text: <u>PDF</u> (329 KB) IEEE JNL	
	·	:	3.	Subpixel rendering on a Messing, D.S.; Kerofsky, Image Processing, 2003. Volume 2, 14-17 Sept. 2 Digital Object Identifier 1	L.; Daly, S.; ICIP 2003. Procee 003 Page(s):II - 94 0.1109/ICIP.2003.	edings. 2003 Internation 19-52 vol.3 1246840	nal Conferer
				AbstractPlus Full Text:	<u>PDF(</u> 400 KB) 18.8	ae onf	
			4.	Low-complexity transformalizer, H.; Hallapuro, A. Image Processing. 2002. Volume 2, 22-25 Sept. 2 Digital Object Identifier 16	; Karczewicz, M.; k Proceedings. 200 002 Page(s):II-489	(erofsky, L.; 2 International Confere 9 - II-492 vol.2	
				AbstractPlus Full Text:	<u>PDF(</u> 418 KB) IE	ee Cnf	
	•		5.	All-phase motion comp video coding Xin Li; Kerofsky, L.; Shav Image Processing, 2001. Volume 3, 7-10 Oct. 200 Digital Object Identifier 19	vmin Lei; Proceedings. 200 11 Page(s):538 - 54	1 International Confere 11 vol.3	_

AbstractPlus | Full Text: PDF(408 KB) IEEE CNF

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	70	(scene with (change or cut)) same histogram	USPAT
2	BRS	L2	6	<pre>1 and (contrast with (enhanc\$3 or correct\$3))</pre>	USPAT
3	BRS	L3	0	<pre>1 same (contrast with (enhanc\$3 or correct\$3))</pre>	USPAT
4	BRS	L4	102	(scene with (change or cut)) same histogram	US- PGPUB
5	BRS	L5	15	4 and (contrast with (enhanc\$3 or correct\$3))	US- PGPUB
6	BRS	L6	3	4 same (contrast with (enhanc\$3 or correct\$3))	US- PGPUB
7	BRS	L7	24	(scene with (change or cut)) same histogram	EPO; JPO; DERWEN T
8	BRS	L8	0	7 same (contrast with (enhanc\$3 or correct\$3))	EPO; JPO; DERWEN T; IBM_TD B
9	BRS	L9	0	7 and (contrast with (enhanc\$3 or correct\$3))	EPO; JPO; DERWEN T; IBM_TD B

Day : Friday
Date: 10/28/2005

Time: 09:44:20



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KEROFSKY First Name = LOUIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09810349	6782052	150	03/16/2001	REFERENCE FRAME PREDICTION AND BLOCK MODE PREDICTION FOR FAST MOTION SEARCHING IN ADVANCED VIDEO CODING	KEROFSKY, LOUIS
60278825	Not Issued	159	03/16/2001	Entropy coding with adaptive syntax	KEROFSKY, LOUIS
60297091	Not Issued	159	06/07/2001	Method of user interface that provides visual cues and smart nonlinear navigation	KEROFSKY, LOUIS
<u>60311436</u>	Not Issued	159	08/09/2001	Reduced bit-depth quantization	KEROFSKY, LOUIS
60318225	Not Issued	159	09/06/2001		KEROFSKY, LOUIS
<u>60617242</u> .	Not Issued	159	10/08/2004	Subpixel hiding	KEROFSKY, LOUIS
60710927	Not Issued	19	08/23/2005	Image dependant backlight modulation	KEROFSKY, LOUIS
<u>09877463</u>	Not Issued	41		Wavelet domain motion compensation system	KEROFSKY, LOUIS J.
09952643	Not Issued	61	09/13/2001	Fast image decompression via look up table	KEROFSKY, LOUIS J.
10016941	Not Issued	61	12/13/2001		KEROFSKY, LOUIS J
10017838	6677868	150	12/12/2001	ENTROPY CODING WITH ADAPTIVE SYNTAX TO REPLACE HIGH PROBABILITY SYMBOLS WITH LOWER PROBABILITIES SYMBOLS	KEROFSKY, LOUIS J.
10092851	6898313	150		SCALABLE LAYERED CODING IN A MULTI-LAYER, COMPOUND-IMAGE DATA	KEROFSKY, LOUIS J.

	d de la constante de la consta	<u> </u>		TRANSMISSION SYSTEM	
10127742	Not Issued	95	04/22/2002	RESOLUTION SCALABLE VIDEO CODER FOR LOW LATENCY	KEROFSKY, LOUIS J
10261440	Not Issued	41	09/30/2002	,	KEROFSKY, LOUIS J.
10261884	Not Issued	41	09/30/2002		KEROFSKY, LOUIS J.
<u>10726306</u>	Not Issued	30	12/01/2003		KEROFSKY, LOUIS J.
10869770	Not Issued	30	06/15/2004	System for improving an image displayed on a display	KEROFSKY, LOUIS J.
10931558	Not Issued	30	08/31/2004	1 -	KEROFSKY, LOUIS J.
10961453	6956511	150	10/07/2004	MULTI- SYMBOL/COEFFICIENT DECODE OPERATION FOR HUFFMAN CODES	KEROFSKY, LOUIS J.
10982637	Not Issued	30	11/05/2004	Fast image decompression via look up table	KEROFSKY, LOUIS J.
60535191	Not Issued	159	01/06/2004	Multi-symbol/coefficient decode operation for huffman codes	KEROFSKY, LOUIS J.
60542246	Not Issued	159	02/04/2004	Subpixel rendering on non-striped colour matrix displays	KEROFSKY, LOUIS J.
60660049	Not Issued	20		Contrast preservation and brightness preservation in low power mode of a backlit display	KEROFSKY, LOUIS J.
60718625	Not Issued	20	09/19/2005		KEROFSKY, LOUIS J.
09014942	6285661	150		LOW DELAY REAL TIME DIGITAL VIDEO MIXING FOR MULTIPOINT VIDEO CONFERENCING	KEROFSKY, LOUIS J.
09676523	Not Issued	80	09/29/2000	Video contrast enhancement through partial histogram equalization	KEROFSKY, LOUIS JOSEPH
09823854	6622145				KEROFSKY, LOUIS JOSEPH
<u>10139036</u>	Not	41	05/02/2002	Method for reduced bit-depth	KEROFSKY,

	Issued			quantization	LOUIS JOSEPH
10326459	Not Issued	30	12/20/2002	Systems and methods for efficient video-related data processing	KEROFSKY, LOUIS JOSEPH
10404211	Not Issued	30		Methods and systems for image intra-prediction mode estimation	KEROFSKY, LOUIS JOSEPH
10404293	Not Issued	30	03/31/2003	Methods and systems for image intra-prediction mode communication	KEROFSKY, LOUIS JOSEPH
10404298	Not Issued	30	03/31/2003	Methods and systems for image intra-prediction mode organization	KEROFSKY, LOUIS JOSEPH
10818335	Not Issued	20	04/05/2004	, ,	KEROFSKY, LOUIS JOSEPH
11089647	Not Issued	20		Video entropy decoding with graceful degradation	KEROFSKY, LOUIS JOSEPH
11154052	Not Issued	30		Methods and systems for enhancing display characteristics	KEROFSKY, LOUIS JOSEPH
11154053	Not Issued	20	06/15/2005	Methods and systems for enhancing display characteristics with high frequency contrast enhancement	KEROFSKY, LOUIS JOSEPH
11154054	Not Issued	20	06/15/2005	Methods and systems for enhancing display characteristics with frequency-specific gain	KEROFSKY, LOUIS JOSEPH
11202903	Not Issued	20	08/12/2005	Methods and systems for independent view adjustment in multiple-view displays	KEROFSKY, LOUIS JOSEPH
11224792	Not Issued	19	09/12/2005	Methods and systems for image- specific tone scale adjustment and light-source control	KEROFSKY, LOUIS JOSEPH
60225516	Not Issued	159	08/15/2000	Huffman coding for infinite symbol sets	KEROFSKY, LOUIS JOSEPH
60255293	Not Issued	159	12/13/2000	Complete variable length codes	KEROFSKY, LOUIS JOSEPH
60303193	Not Issued	159	07/05/2001	Resolution scalable video coding for low latency	KEROFSKY, LOUIS JOSEPH
60319018	Not Issued	159	11/30/2001	Methods and systems for video coding with joint quantization and normalization procedures	KEROFSKY, LOUIS JOSEPH
60319272	Not Issued	159	05/28/2002	Methods and systems for intra- prediction-mode ordering and coding	KEROFSKY, LOUIS JOSEPH
60319390	Not Issued	159	07/11/2002	Methods and systems for intra- prediction-mode ordering and	KEROFSKY, LOUIS JOSEPH

				coding	
60632776	Not Issued	20		Luminance matching for power saving modes in backlit displays	KEROFSKY, LOUIS JOSEPH
60670749	Not Issued	20	11 1	Brightness preservation with contrast enhancement	KEROFSKY, LOUIS JOSEPH
60674159	Not Issued	20	1	System for pixel-defect masking and control thereof	KEROFSKY, LOUIS JOSEPH

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Scaren Another: inventor	kerofsky	louis	Search

To go back use Back button on your browser toolbar.

Back to <u>PALM | ASSIGNMENT | OASIS |</u> Home page



Day: Friday Date: 10/28/2005

Time: 09:42:40

PALM INTRANET

Content]	[nformat	tion for	09/676523
-			

Search Another: Application# Search or Patent# Search								
	PCT / Search or PG PUBS # Search							
	Attorney Docket # Search							
Bar Code # Search Apple Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data								
Appin Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data								
Date	Status	Code	Description					
10/24/2005		FWDX	DATE FORWARDED TO EXAMINER					
10/17/2005	80	A.NE	AMENDMENT AFTER FINAL REJECTION					
10/11/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
08/09/2005	61	MCTFR	MAIL FINAL REJECTION (PTOL - 326)					
08/08/2005	60	CTFR	FINAL REJECTION					
05/26/2005.		FWDX	DATE FORWARDED TO EXAMINER					
05/23/2005	71	A	RESPONSE AFTER NON-FINAL ACTION					
05/20/2005		C.ADB	CORRESPONDENCE ADDRESS CHANGE					
02/25/2005		C.ADB	CORRESPONDENCE ADDRESS CHANGE					
02/22/2005	41	MCTNF	MAIL NON-FINAL REJECTION					
02/22/2005	40	CTNF	NON-FINAL REJECTION					
12/20/2004		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER CO					
12/19/2004		FWDX	DATE FORWARDED TO EXAMINER					
09/27/2004	71	ELC.	RESPONSE TO ELECTION / RESTRICTION FII					
07/09/2003	41	MCTRS	MAIL RESTRICTION REQUIREMENT					
07/07/2003	40	CTRS	REQUIREMENT FOR RESTRICTION / ELECTI					
07/03/2003		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
03/19/2001		M844	INFORMATION DISCLOSURE STATEMENT (1					
12/19/2000	30	DOCK	CASE DOCKETED TO EXAMINER IN GAU					
11/16/2000	20	OIPE	APPLICATION DISPATCHED FROM OIPE					
11/15/2000		C.AD	CORRESPONDENCE ADDRESS CHANGE					
11/15/2000		C.AD	CORRESPONDENCE ADDRESS CHANGE					
10/31/2000		SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW					
09/29/2000	19	IEXX	INITIAL EXAM TEAM NN					

Apple Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data